

环境科学导刊 (双月刊)

HUANJING KEXUE DAOKAN

第30卷 第3期 总第132期

2011年6月25日出版

目 次

·专题研究·

- 非点源污染负荷估算方法探讨 樊在义, 宋兵魁, 杨勇, 王文美, 陈颖 (1)
生物炭输入对土壤污染物迁移行为的影响 安增莉, 方青松, 侯艳伟 (7)
钴-60 γ 辐照装置退役处置 β 放射性表面沾污测量 沈思林 (11)

·环境管理·

- 河南省CDM项目发展存在问题与对策研究 田水泉, 贾晓敏, 杨风岭 (14)
湖北省环境保护“十一五”规划中期评估 孙瑞林, 罗枫 (19)
纳板河流域国家级自然保护区社区经济发展模式初探 王建青, 玉香章, 王东升 (24)
浅析我国森林生态效益补偿制度 张丽 (27)
高校垃圾分类回收管理初步研究——以云南师范大学呈贡校区为例 何雪, 白晓燕 (30)
对绿色印刷的探讨 刘铁波 (35)

·环境保护·

- 毛家村水库径流区生态环境状况与建设途径 浦梅 (39)
保山市生态功能区划研究 张星梓, 吴学灿, 余艳红, 周盈涛, 段禾祥 (42)
彝良县角奎镇塘房村环境综合整治措施研究 王恩宣, 万飞虎 (46)

·水环境保护·

- 对保护高原湖泊剑湖的思考 张宝元 (49)
垂直流人工湿地净化湖水的除磷研究 余波平, 彭立新 (53)
大宁河2010年春季水华浮游植物群落结构分析 刘敏, 吴光应, 王坚, 洪尚波 (57)
滇池外海沉水植物生态环境调查与分布特点分析 宋任彬, 韩亚平, 潘珉, 何锋, 郭艳英 (61)

·污染防治·

- 南涧县工业废气排放变化趋势及其防治对策 方芹丽 (65)
赤泥及粉煤灰处理磷石膏堆场废水的方案筛选及评价 安全, 刘方, 杨爱江 (67)
浅谈尾矿库环境污染隐患及防治对策 梁小丽 (71)
玉溪市医疗废水处理现状及对策 龚慧仙 (74)
稀土磁盘在芯棒限动连轧管环水处理中的应用 刘彬 (77)
蓄水式花台(盘)的机遇和优势 杨敏 (79)

·环境评价与监测·

- 从大气环境影响角度探讨城市总体规划布局合理性 李洁, 丁飒, 董润莲 (82)
健康风险评价模型在水环境安全评价中的应用研究 汤锐, 郑一新 (86)
农药厂搬迁厂址用于房地产开发的选址环境影响评价 钱永 (90)
深圳湾水环境质量及变化趋势分析 王越兴 (94)
铜陵市环境空气中PM₁₀的化学组成特征 王永贤 (97)
三点比较式臭袋法测定恶臭浓度的方法探讨 许卫娟 (99)

《环境科学导刊》发行数字期刊的声明 (6)

《环境科学导刊》征稿简则 (81)

《环境科学导刊》征订启示 (100)

封面摄影作品:《迎》 贺彬摄

期刊基本参数: CN53-1205/X * 1982 * q * A4 * 100 * zh * P * ¥10.0 * 2000 * 28 * 2011 - 06

ENVIRONMENTAL SCIENCE SURVEY

(Bimonthly) Vol. 30 No. 3 2011

CONTENTS

Study on Methods of Estimating Non – point Source Pollution Load	FAN Zaiyi etc. (1)
Effects on Transfer Behavior of Soil Pollutants from Inputs of Biochar	AN Zengli etc. (7)
Detection of Beta Activity on the Surface of Decommissioned Cobalt – 60 γ – irradiation Rig	SHEN Silin (11)
Study on Existing Problems and Countermeasures for Development of CDM projects in Henan province	TIAN Shuiquan etc. (14)
Medium – term Assessment of the 11th – five Years Environmental Protection Planning in Hubei Province	SUN Ruilin etc. (19)
Preliminary Discussion on Development Model of Community Economy in Nabanhe Basin National Nature Reserve	WANG Jianqing etc. (24)
Brief Talk on Ecological Efficiency Compensation System for the Forest in China	ZHANG Li (27)
Study on Management on Classification and Recovery of Refuse from the University Campus by Taking Chenggong Campus of Yunnan Normal University as a Case	HE Xue etc. (30)
Study on Green Printing	LIU Tiebo (35)
Ecological Environment Situation and Construction in Maojiacun Reservoir and its Basin	PU Mei (39)
Study on Ecological Functional Zones in Baoshan Municipality	ZHANG Xingzi etc. (42)
Research on Environmental Comprehensive Treatment in Tangfang Village of Kuijiao Town in Zhaotong	WANG Enxuan etc. (46)
Consideration on Jianhu Lake Conservation in Plateau Area	ZHANG Baoyuan (49)
Phosphorus Removal in Lake by Vertical Flow Constructed Wetland	YU Boping etc. (53)
Analysis on Structure of Phytoplankton Community Leading to Bloom in Spring of 2010 in Daning River	LIU Min etc. (57)
Preliminary Investigation and Analysis on the Submerged Plants Ecological Environment and Distribution Characteristics in Outer Dianchi Lake	SONG Renbin etc. (61)
Trends of Emission of Industrial Waste Gas and Countermeasures in Nanjian County	FANG Qinli (65)
Screening and Evaluation of Red Mud and Fly Ash Treatment Scheme for the Phosphorus Wastewater from the Storage Yard	AN Quan etc. (67)
Brief Talk on Environmental risk of Tailings Reservoir and Countermeasures	LIANG Xiaoli (71)
Current Situation and Measures of Medical Wastewater Treatment in Yuxi City	GONG Huixian (74)
Application of Rare Earth Magnetic Disc in Wastewater Treatment from Multi – stand Pipe Mill	LIU Bin (77)
Advantages and Challenges of Water Saved parterre	YANG Min (79)
Rationality Analysis on Urban Master Planning Distribution on the Perspective of Air Environment Impact	LI Jie etc. (82)
Application of Health Risk Assessment Model on Water Environment Safe Evaluation	TANG Rui etc. (86)
Discussion on EIA of the Site of Former Pesticide Factor Used for Real Estate Development	QIAN Yong (90)
Water Quality and Its Trend Analysis in Shenzhen Bay	WANG Yuexing (94)
Characteristics of Chemical Components of PM ₁₀ in Air Environment in Tongling City	WANG Yongxian (97)
Discussion on Testing the Odor Concentration with Triangle Odor Bag Method	XU Weijuan (99)